			lease 2003/09/30 : GH		<del>)47</del> 59A0098000	10010 1	2
				ľ		arch 1971 y <u>12</u>	2
X1	MEMORAND THROUGH	:		2 01/		LOAM COPY	2
	SUBJECT REFERENC	CE : Requ	pected TALL KING Ra wirement No. NSA/SI PIC Project 251017			emater, Ma	
		a 25-nautical	to the referenced mile radius of the nce of TALL KING ra	e followi			
	a.	Inchas	3019N 03125E	h. A	l Mansura	3058n 03123E	
	b.	Kawm Awshim	2934N 03051E	i. P	ort Said	3117N 03213E	
	С.	Rosetta	3124N 03024E	j. B	altim	3134N 03104E	
	d.	Gianclis	3049N 03011E	k. B	ir Araiyedha	2900N 03158E	
	е.	Mersa Matru	h 3120N 02715E	1. H	urghada	2713N 03349E	
	f.	Qina	2630N 03305E	m. B	eni Suweif	2912N 03102E	
	g.	Al Minya	2805N 03123E	n. A	bu Suweir	3035N 03207E	
(1	AW Radar small-sc all 14 a (Rosetta photogra	FALL KING AW Conference of Facility Conference of Al Minya,  Apply of Whi	G radars other than Radar Facility were ide dition, small port: and Bir Araiyedha) le the search rever	entified.  ions of a  were sea  aled no n	and Al Mansu The search  Il but three rched on  ew information	rah TALL KING was made on which covered of the areas on, the exis-	
<b>&lt;</b> 1			arch was accomplis	had on am	all-coala mha	tomenhi	

Automatic Downgrading and DecLassification TOP SECRET

Approved For Release 2003/09/30: CIA-RDP78T04759A009800010018-1

25X1

25X1

GROUP I - Excluded from

25X1	2 - 1 2 - 1 - 1 - 1	Approved For Release 2003/09/30 : CIA-RDP78T04759A009800010018-1	25X1
		3 March 1971	25X1
		SUBJECT: Suspected TALL KING Radar Sites, UAR	
		3. This project is considered complete. Questions regarding this project may be directed to the imagery analyst, of the Middle East/Africa/Americas Branch, WGD/IEG, on extension Chief, Imagery Exploitation Group	25X1 25X1 25X1
		Distribution:  1 & 2 - TCO/NSA/PO <sup>1</sup> 4/SOC  3 - NSA/LO/NPIC  4 & 5 - NPIC/IEG/WGD  6 - NPIC/PSG/R&RD/TPDB  7 - NPIC/IEG/OD  8 - NPIC/PSG/RRD/ESS  9 - DC-5C  10 - DS-3B9  11 - TCO/NRTSC  12 - CIA/DDI/IRS/Recce/R  13 - CIA/IAS	

25X1
POP SECRET
Approved For Release 2003/09/30 : CIA RDP78T04759A009800010018-1